PRODUCER ESTABLISHMENT INSPECTION REPORT

Inspection No. 042108184201

Greenleaf, LLC South Business Highway 71 Pineville, Missouri 64856 EPA Establishment Number: None Issued April 21, 2008

PERSONS INTERVIEWED AND INDIVIDUAL RESPONSIBILITIES:

On April 21, 2008 I conducted a For-Cause Producer Establishment Inspection at Greenleaf, LLC of Pineville, Missouri. I presented credentials and Notice of Inspection to Mr. Robert Applegarth, Employee. Mr. Applegarth is responsible for marketing and he is the most responsible employee on duty at the firm's Pineville facility on a daily basis. Mr. Applegarth's duties are those of an acting Branch Manager. Credentials were also presented to Mr. Shannon Weathers, President of HAZ-M.E.R.T., Inc. of Rogers, Arkansas. Mr. Weather's firm provides RCRA regulatory consultation services to Greenleaf, LLC.

This inspection was conducted on referral from the U. S. Environmental Protection Agency (EPA). I was accompanied and assisted by Mr. Paul Bailey of the Missouri Department of Agriculture and by Mr. Walter Rochelle of EPA.

HISTORY OF THE FIRM:

Greenleaf, LLC (Greenleaf) is a stand alone limited liability corporation operating under private ownership. The firm operates pesticide production and distribution facilities at Pineville and at Neosho, Missouri. Headquarters of the firm are located in Lowell, Arkansas. Reportedly, Greenleaf was formed by Mr. Tom Smith, Owner in 2007 in Lowell. Pesticide manufacturing and distribution operations were established at Neosho during 2007. Greenleaf was formed as a recycling business to process damaged, stressed and overstocked merchandise, including pesticides returned from Wal-Mart Stores, Inc. (Wal-Mart) lawn and garden centers located throughout the United States to six regional Wal-Mart Return Centers.

The Pineville facility was leased and began operations in January, 2008. Mr. Robert Applegarth was transferred from the firm's Neosho facility to supervise operations at the Pineville site on or about April 1, 2008. The Pineville Greenleaf facility is used as a pesticide warehouse and distribution site, as well as a pesticide production facility.

Greenleaf has no corporate officers. There have been no mergers or acquisitions and there are no related firms. The Pineville facility employs one to three persons on a full time basis, sharing employees with the Neosho location. The firm's legal council is the Klenda, Mitchell, Austerman & Zecher law firm of Wichita, Kansas. The law firm's phone number is (316) 267-0331. The RCRA regulatory consultant is HAZ-M.E.R.T., Inc. of Rogers, Arkansas. Total annual sales and sales of pesticides are unknown to Mr. Applegarth.

GUARANTEES AND LABELING AGREEMENTS:

Reportedly, Greenleaf currently holds 25 EPA pesticide registrations that are registered under EPA's 100% Repack policy. Greenleaf registered pesticides are produced in compliance with the terms of the 100% Repack policy. The policy allows Greenleaf to use particular enduse pesticides that were manufactured by or for other respective registrants as a source of formulated material in whole part for the production of Greenleaf registered pesticides. There are no registration or production agreements with other firms and none are required under EPA's 100% Repack Policy. The following is a list of the firm's registered pesticides, preceded by the EPA registration number of the basic registration used as a 100% repack source product:

| Source | Greenleaf Pesticide Trade Names | EPA Reg. No. | | |
|-----------|---|--------------|--|--|
| 538-21 | FERTILIZER WITH WEED CONTROL | 83893-1 | | |
| 538-282 | LAWN FERTILIZER WITH WEED CONTROL | 83893-2 | | |
| 432-1212 | LAWN INSECT KILLER GRANULES (2% SEVIN) | 83893-3 | | |
| 28293-328 | LAWN & GARDEN INSECT CONTROL | 83893-4 | | |
| 9688-181 | LAWN & SOIL INSECT KILLER | 83893-5 | | |
| 9688-217 | FIRE ANT KILLER & PREVENTER BAIT | 83893-6 | | |
| 9688-174 | FAST KILL FIRE ANT MOUND DESTROYER | 83893-7 | | |
| 53818-18 | ST. AUGUSTINE LAWN WEED & FEED | 83893-8 | | |
| 432-1209 | LAWN & GARDEN 5% DUST | 83893-9 | | |
| 432-1210 | LAWN & GARDEN 10% DUST | 83893-10 | | |
| 279-324 | LAWN INSECT CONTROL (Bifenthrin .115%) | 83893-11 | | |
| 9494-87 | INSECTICIDE GRANULES (Permethrin 0.25%) | 83893-12 | | |
| 538-88 | LAWN FUNGUS CONTROL | 83893-13 | | |
| 432-1339 | GRUB KILLER | 83893-14 | | |
| 2217-660 | WEED & FEED | 83893-15 | | |
| 2217-827 | WEED & FEED II | 83893-16 | | |
| 279-3203 | LAWN FERT. W/SUMMER INSECT PROTECTION | 83893-17 | | |
| 538-266 | GRUB KILLER MAX | 83893-18 | | |
| 3125-463 | GRUB KILLÈR II | 83893-19 | | |
| 9688-83 | LAWN INSECT CONTROL GRANULES | 83893-20 | | |
| 28293-323 | LAWN INSECT KILLER (.1% Deltamethrin) | 83893-21 | | |
| 538-260 | FERTILIZER WITH INSECT CONTROL | 83893-22 | | |

Greenleaf, LLC registered pesticide list continued:

| 538-202 | LAWN FERT. WITH CRABGRASS PREVENTER | 83893-23 |
|---------|--------------------------------------|----------|
| 538-190 | LAWN FERT. WITH CRABGRASS PROTECTION | 83893-24 |
| 538-223 | LAWN FERTILIZER WITH MOSS CONTROL | 83893-25 |

All of the firm's registrations are dry granular or dust pesticide formulations. Reportedly, no more than five of the Greenleaf pesticide products have so far been produced at the Pineville facility. Pesticide production at the Pineville facility is limited to repackaging pesticides from the broken and leaking original market containers of home lawn and garden use pesticides once offered for sale at Wal-Mart retail stores. Reportedly, pesticides produced at Pineville derive from stressed and damaged enduse pesticide inventories that had recently been stored at the firm's Neosho site. Pesticides are produced at the Pineville facility only upon receipt of production orders from Greenleaf at Neosho. Finished or repackaged pesticides are distributed in unlabeled one ton capacity bulk supersacks to Greenleaf's Neosho facility for retail sale to enduse customers. The Pineville Greenleaf pesticide production facility is not registered with EPA as a pesticide production establishment.

There are no guarantees given or received.

CONSUMER COMPLAINTS:

No complaint files are maintained.

EXPERIMENTAL USE PERMITS:

None are held by the firm.

MANUFACTURING CODES:

Greenleaf does not utilize a batch or lot coding system to identify pesticides in channels of trade.

STORAGE CONDITIONS:

Greenleaf operates from a large leased warehouse covering an area of approximately 1.12 acres at Pineville. The single story steel frame structure with poured concrete floor is situated on a six acre property. The entire site was formerly operated by Ozark Wood Products of Pineville. The structure is equipped with a charcoal bagging facility. Greenleaf leases only the one large warehouse building at the site. A smaller structure located on the grounds is leased to another unrelated business. The property is located on

the Elk River bottoms adjacent to South Business Highway 71 within the southern city limits of Pineville. The eastern edge of the Greenleaf warehouse is located within about 485 feet of the Elk River. The building is not constructed within secondary containment. No hazardous material spill kits, emergency showers or eye wash stations were found inside the warehouse. No hazardous material placards or pesticide warning signs were posted on the outside of the building.

Pesticides, primarily dry or solid formulations and other non-pesticidal merchandise and materials were stored on pallets and in Gaylord totes throughout the warehouse. An estimated 60% or more of the warehouse floor space was used to store hundreds of pallets and totes. The pallets and totes were stacked two or three pallets high in most areas of the warehouse and up to four high in some places. Many pallets and totes held mixed assortments of different pesticides, as well as pesticides and non-pesticide products. The non-pesticide merchandise was primarily fertilizers, mulch, potting soil and other lawn and garden type items. Mr. Applegarth indicated he did not know how many total pounds of pesticides were stored in the warehouse. He said he did not know the number of pallets and totes or the number of individual containers of pesticides. Mr. Applegarth declined to estimate the amount of pesticides currently stored on the firm's Pineville facility inventory.

Many of the pallets and totes containing pesticide products appeared to have been sorted through. Many pallets and totes contained loose or spilled pesticides covering both the undamaged bags and the broken or compromised containers. Numerous dry pesticide and fertilizer spills were observed on the floor of the warehouse. The warehouse did not appear to have received consistent maintenance and housekeeping.

Pesticide storage conditions found inside the warehouse were objectionable. Storage conditions appeared to be chaotic and disorganized. Inventory control was nonexistent. The large number of pesticide and fertilizer spills left on the warehouse floor attested to the firm's failure to follow good manufacturing practices.

Reportedly, full, fully labeled and undamaged pesticide containers have been removed from many of the pallets and totes for shipment to Greenleaf at Neosho. This process is ongoing. Damaged, broken and spilled pesticide containers remain and are used as a source of repackaged pesticides for sale and distribution as Greenleaf registered pesticides when production orders are received. Empty pesticide containers and empty one ton capacity supersacks were found stored in the warehouse. However, no Greenleaf pesticide labeling was available for use in labeling of the pesticides produced by the firm.

SITE SECURITY:

The entire grounds are surrounded by a simple chain link fence. Access is gained through the front gate. The gate is locked only after normal business hours or when the facility is unattended. There are no burglar alarms or other sophisticated security devices in use.

PROMOTION AND DISTRIBUTION:

Reportedly, the Pineville Greenleaf does not distribute pesticides to consignees. Pesticides are produced only on the orders of the Operations Manager at Neosho Greenleaf, Mr. Ralph Kunz. Finished or repackaged Greenleaf registered pesticides are distributed to the Neosho facility where they are sold to local farmers. Undamaged pesticide containers found in the Pineville inventory are cleaned off and segregated for transfer to Neosho Greenleaf, where they are eventually sold to Overstock Freight of Independence, Missouri. The firm does not use advertising and no salesmen are employed.

DISPOSAL:

Reportedly, spilled pesticides are swept up and disposed of, according to RCRA guidelines. Empty pesticide containers left from the debagging process are disposed of at an area sanitary landfill with other miscellaneous trash.

CHILD RESISTANT PACKAGING:

The firm's pesticides are packaged in large one ton capacity bulk supersacks. The containers are exempt from child resistant packaging requirements.

DISCUSSION WITH MANAGEMENT:

All discussion was held with Mr. Robert Applegarth, Employee. Mr. Shannon Weathers of HAZ-M.E.R.T., Inc. was present during much of the inspection. Mr. Applegarth declined to identify himself at Plant Manager indicating he was only an Employee of the firm, but he agreed he was the most responsible person at the facility on a daily basis. Mr. Applegarth's responsibilities were consistent with those of an acting Plant Manager.

Mr. Applegarth stated that his immediate Supervisor was Mr. Ralph Kunz, Operations Manager at Neosho Greenleaf, where Mr. Applegarth was formerly employed as Plant Manager. He affirmed that Greenleaf, LLC is owned by Mr. Tom Smith of Lowell, Arkansas. According to Mr. Applegarth, the Pineville site does not currently receive mail delivery from the U. S. Postal Service, he does not know the physical address of the site, there is no phone service and the office is not equipped with any business machines or communication devices.

Mr. Applegarth indicated he was transferred from Neosho to Pineville on or about April 1, 2008 and pesticide production activities began at Pineville Greenleaf at about that time. He stated the firm operates no other facilities in Pineville. Mr. Applegarth indicated pesticide inventories were shipped from Greenleaf at Neosho to the Pineville facility to relieve overcrowded storage conditions at Neosho beginning in January, 2008

and that all of the pesticide inventory stored at Pineville was shipped from Neosho Greenleaf. Mr. Applegarth stated that to the best of his knowledge the Pineville facility does not have an EPA establishment number. When Mr. Applegarth confirmed pesticide have been produced at Pineville he was advised to act immediately to secure an EPA establishment number for the Pineville facility. Mr. Applegarth agreed to do so and he also affirmed that pesticide production at Pineville would be suspended until the EPA establishment number is received from EPA.

According to Mr. Applegarth, the pallets and Gaylord totes stored at Pineville also include mixed pallets holding both pesticides and non-pesticide products. Mr. Applegarth stated that he did not know how many loads of pesticides were delivered to the Pineville site and he did not know the amount of pesticides currently held on inventory. He affirmed that Greenleaf has received permission from Wal-Mart to re-sell full undamaged pesticides in the original market containers of the Wal-Mart vendor. Mr. Applegarth stated that one of the main activities of the Pineville site is to sort through the hundreds of pallets and totes received from Neosho Greenleaf looking for undamaged pesticide containers. He said the undamaged containers are segregated from damaged pesticide containers and other merchandise and the bags are cleaned off and re-stacked on pallets for shipment back to Neosho. Mr. Applegarth said he understood that Greenleaf sells the undamaged pesticides to Overstock Freight of Independence, Missouri. He explained that Overstock Freight is an inventory liquidator. Mr. Applegarth stated that he understood some of the undamaged pesticide containers are sold to retail walk-in customers at the Neosho facility.

Mr. Applegarth described the firm's pesticide production activities. He reported that he typically receives orders for Greenleaf registered pesticides via a phone call from Mr. Kunz. According to Mr. Applegarth, he uses a guide sheet or list of Greenleaf registered pesticides identified by trade name and EPA registration number that lists the corresponding trade name and EPA registration number of the Wal-Mart vendor registered pesticide used as the source for each of Greenleaf's 25 registered pesticides. Mr. Applegarth described the list as a conversion table for the vendor or source pesticides into Greenleaf registered pesticides. He stated that when an order for a specific Greenleaf pesticide is received from Mr. Kunz, Pineville Greenleaf employees search through the pallets and totes looking for broken bags and partial containers of the particular source pesticide, upon which the Greenleaf pesticide is registered under the 100% Repack Policy. Mr. Applegarth stated that only damaged containers of the listed source pesticide are used to produce the Greenleaf registered pesticide. He affirmed that the damaged containers are emptied into a one ton capacity bulk supersack and that one of the empty original market containers or bags is placed into the supersack for identification purposes. Mr. Applegarth stated that Greenleaf pesticide labeling is not placed or displayed on the supersack. He affirmed that no pesticide label or labeling is applied to or displayed on the supersack, but that he lists the EPA registration number of the Greenleaf pesticide product on one of the lifting straps of the supersack before it is shipped to Neosho Greenleaf. Reportedly, no Greenleaf pesticide labeling is available at the Pineville Greenleaf facility. Mr. Applegarth provided me with a copy of the Greenleaf registration conversion list.

Mr. Applegarth stressed that Pineville Greenleaf has only produced or repackaged pesticide/fertilizer products and non-pesticide/fertilizer products and that no insecticide products have been produced. He stated that only five or so different Greenleaf pesticides have been produced at Pineville. Mr. Applegarth reported that he does not know how many pesticide orders or individual pesticide containers or supersacks have been produced at Pineville Greenleaf. Hs said that no records have been maintained regarding pesticide receipts, inventory, production, distribution or disposal at the Pineville facility. Mr. Applegarth indicated some of these records might be maintained at Neosho Greenleaf. He reiterated that he had no capability to generate or maintain pesticide producer records at Pineville.

No pesticide formulation samples were collected during the inspection. Mr. Applegarth stated that no current inventories of finished Greenleaf registered pesticides that were packaged, labeled and released for shipment were available at the Pineville warehouse. No finished Greenleaf pesticides were found on inventory. Additionally, no Greenleaf pesticide labels were found and no labeling was available for review or collection.

During the inspection of pesticide storage areas in the warehouse I discovered what appeared to be a customer order document or production schedule handwritten on a poster. The two page document was posted in plain view near the pallet scale in an area where Mr. Applegarth indicated pesticides were repackaged. The heading of page one of the document stated, "Week of April 6 – 12" and listed a schedule for Monday through Saturday with the names of several Greenleaf customers. The individual customer orders for pesticide and fertilizers were listed, as well. Mr. Applegarth confirmed that the information listed on the two page poster was a production schedule. He also confirmed that the letters "W & F" signified the words "weed and feed" and pertained to orders of pesticide and fertilizer. Below is a summary of the pesticide orders listed on page one of the poster:

Monday 10 Ton W & F – Lyman & Dale Johnston (checkmark)

10 Ton 13-13-13 - Bob Parmlee / Rick Wall (checkmark)

15 Ton 13-13-13 – Jay Renner (checkmark)

8 Ton W & F – Ray Brattin

Tuesday Trash Out

Wrap Fire-logs for Neosho Overstock

Set Up For Efficient Production

Wednesday Maybe 6-9 Nelson Watson

Thursday Maybe 10 Lyman Johnston

Friday Maybe 10-20 Rick Wall

Maybe More For Renner

Saturday Maybe 25 High – Perry Williams

Page two of the poster included the heading "This Week!". The following is a summary of the customer order information listed on page two of the document:

Lyman & Dale Johnston

(checkmark) 10 Ton W & F

Ken Eddleman

25 Tons W & F

Monday

Bob Parmlee

10 Tons 13-13-13

Saturday

Perry Williams

25 Ton High Nitrate

Plus Ray Brattin

(checkmark) 8 Ton W & F₁In Parked Truck

Plus Assorted Others

Friday Load 8 W F On Ray Again (checkmark) 8 Ton In Truck

Monday

Jay Renner

15 Ton 13-13-13

Shane

3 W F

Mr. Applegarth stated that sales and distribution records are maintained at the firm's Neosho facility.

According to Mr. Applegarth, he was not sure if all of the customer orders listed on the document had been filled or produced by the Pineville Greenleaf facility. He affirmed that pesticides produced at Pineville were shipped to Neosho for delivery or distribution to customers. Mr. Applegarth denied that bulk pesticides were loaded out on trucks for consignees. He denied that pesticides were distributed direct to customers at Pineville. Several photographs were collected of the poster.

I completed a Books & Records Maintenance form and collected a two page written statement from Mr. Applegarth. I collected digital photographs during the inspection. A Receipt For Samples and a copy of the EPA publication U.S. EPA Small Business Resources was issued to Mr. Applegarth.

ATTACHMENTS:

Notice of Inspection signed by Mr. Applegarth Statement signed by Mr. Applegarth (2) **FTTS Inspection Form** Receipt For Samples signed by Mr. Applegarth Books & Records Maintenance Form Greenleaf Registered Pesticide Conversion Sheet History of Official Sample Digital Photographs

Digital Image Chain of Custody Digital Image Description Sheet Aerial Photo of Pineville Site

Respectfully submitted,

Gary/Steiner

Pesticide Investigator Missouri Department of Agriculture

April 25, 2008

U.S. ENVIRONMENTAL PROTECTION AGENCY

ADDR (EPA Regional Office)

Kansas City, Kausas

NOTICE OF INSPECTION

| | 1 PS/ 21/ 4008 1-41 79 (P.M.) |
|-------------------------------------|---|
| NAME OF INDIVIDUAL ROBOTT APPROPRIA | TITLE EMPloyee |
| FIRM NAME | FIRM ADDRESS (Number, Street, City, State and Zip Code) |
| Greenlect, LLC | Bus. Hwy 7/ South Pineville, Dissoudi 64854 |
| | |
| SIGNATURE OF EPA/EMPLOYEE | THE Lawestigator |
| REASON FOR INSPECTION | |

FOR THE PURPOSE OF INSPECTING AND OBTAINING SAMPLES OF ANY PESTICIDES OR DEVICES PACKAGED, LABELED, AND RELEASED. FOR SHIPMENT, AND SAMPLES OF ANY CONTAINERS OR LABELING FOR SUCH PESTICIDES OR DEVICES, IN PLACES WHERE PESTICIDES OR DEVICES ARE HELD FOR DISTRIBUTION OR SALE (Sec. 9 (a) and 12 (a) (2) (B)).

FOR THE PURPOSE OF INSPECTING AND OBTAINING COPIES OF THOSE RECORDS SPECIFIED IN SECTION 8 AND 40 CFR PART 169. (Sec. 8 and 12(a)(2)(B)).

VIOLATION SUSPECTED: For Cause Produces Establishwent Inspection Suspected Production and Distribution of Unregistered and Misbranded Pasticides of an unregistered pesticide production restablishment.

Section 8, 9(a) and 12(a)(2)(B) of the Federal Insecticide, Fungicide, and Rodenticide Act, as amended (7 U.S.C. 136 et seq.) are quoted on the reverse of this form.

U.S. ENVIRONMENTAL PROTECTION AGENCY

RECEIPT FOR SAMPLES

ADDRESS (EPA Regional Office)

Kousas City, Kousas

| AL PROTEC | April 21, 2003 |
|--|--|
| NAME OF INDIVIDUAL | TITLE / |
| Robert Appleauth | Euroloyee |
| FIRM NAME | ADDRESS (Street City) State and Zio Code) |
| | 2 11/50 21 South |
| Greenleaf, LLC | Bus, Hwy ? South |
| me of the time is the time to the second of | Fine Dille, Missouri 64856 |
| | The state of the s |
| SAMPLE NUMBERS | |
| 042102184201 | |
| SAMPLES COLLECTED (Describe fully, List Registration, Lot, Batch, I | Model, Serial Numbers and other positive identifications. |
| | |
| The following samples were collected by the U.S. Enviro | nmental Protection Agency and receipt is hereby acknow- |
| reaged persualit to section 9.(9) of the reneral insectione | "Minorcide and Rodontinida A at ha amama'ai 77 rr d a |
| roo go. This section is quoted on the leverse of this form. | 그, 방송학병은 항원회 그 강화학이 가는데 그리는 형 때문에 다른 활성된 그렇게 된다. |
| 042/08/842060 | |
| a 1 1 D/2 | togues; EPA Reg. No.s, |
| to become profit of the both the | to Grant Made to Section and the section of the sec |
| mytersection of the industry, and | 1 Your Look DONALS |
| Y STOLL OF LOOP INCO | de names; Ely (2)/140, 2 |
| merce and franciscode to | Greenlest Trade Days ; |
| | A CONTRACTOR OF THE PROPERTY O |
| I Zerind's | |
| 190 The production for the contract of the con | |
| The strain seed that the seed of the seed | |
| and the second of the second o | |
| | |
| | |
| | |
| | |
| | |
| | mer wheel |
| | The second section of the second seco |
| The state of the s | |
| | |
| | |
| · · | ••• _• ••• |
| | · Nade Lang of Michael Andre |
| and the state of t | hazara isan a kananananan kananan kanan |
| and the state of t | |
| | • |
| | |
| | |
| ACKNOWLEDGMENT OF PRODUCER/REGISTRANT | |
| The undersigned acknowledges that the samples shown a | bove were obtained from pesticides or devices that were |
| packaged, labeled, and released for shipment. | |
| SIGNATURE (Owner, Operator, or Agent) | TITLE (Owner, Operator or Agent) |
| Kelet undrigord | ECUA 10 408 |
| DUPLICATE SAMPLES DUPLICATE SAMPLES | SAMPLES WERE |
| REQUESTED AND PROVIDED NOT REQUESTED | DURCHASED BORROWED |
| AMOUNT/PAID FOR SAMPLES | |
| \$ 1/7t □ cash | VOUCHER TO BE BILLED |
| NAME OF COLLECTOR (Brint or type) TITLE OF COLLECTOR | SIGNATURE OF COLLECTOR |
| Gary J. Steiner I I west is | dol You / The |
| | the state of the s |

STATEMENT

| I, Robert Appleageth, under affirmation say: |
|---|
| Tourse England of Greenlast 1/c of Pineville, Missouri, I am responsible |
| I am an Employee of Greenleat, LLC of Pineville, Missouri. I am responsible for Marketing and I am the most responsible employee here on a dily basis. My |
| Sules diseas is kainh kunz, Flant Manager at Green bat, It at the street. |
| Tom Smith of Springdale, Adkansas is the owner of Green leafull Green |
| leased a one story stock trame wavehouse suilding tormerly operates and confidence does |
| products in Fine ther sites in Pineville. Green least began operating the Bineville site |
| Tom Smith of Springdale, Adkansas is the owner of Greenleat, LLC. Greenles leased a one story stee I frame wavelouse suilding formerly operated by Ozankwood leased a one story stee I frame wavelouse suilding formerly operated by Ozankwood Products in Pineville. I do not know the Austral address of this site. Greenleat does not operating the Fineville site not operate any other sites in Pineville. Green leaf segan operating the Fineville site not operate any other sites in Pineville. Green leaf segan operating the Fineville site about April 1,2008. I was transferred from Neosoto true ville at that time. |
| Greenleaf uses the Pineville location to store mixed pallets of Merchandise, including pesticides and other non-pesticide products moved from the Mersho Greenleaf site to selieve overcooking at Neosho. Allot the pesticides stored at Pineville were to selieve overcooking at Neosho. Allot the pesticides stored and unaged full pesticides. |
| desticides and other non-posticide products would from the Meas no Greenleat Site |
| to selieve opercopyding at Neosho. Allot the posticides or sold undamosed full posticid |
| to selieve opercooking at Neosho. Allot the posticides of the undamaged full posticion shipped here from Neosho Green leaf. Green leaf can now me-sell undamaged full posticion shipped here from Neosho Green leaf. Green leaf can now me-sell undamaged shipped here from the continuities of the fine ville site is to segregate the undamaged |
| containers. One of the activities of the tribute stilling confainers and other t |
| Merchandise shipled here on pallets to but Newsho. To the best of thy knowledge begin for |
| at Neosho sells the full goutaineds, as is to local detail and kill cus interestation |
| shipped here from Neosh's Green leaf. Green leaf can now the sell unclaused the inferred shipped here from Neosh's Green leaf can now the set is to secrepate the undawaged containers. One of the activities of the Pineville site is to secrepate the undawaged containers and other containers from dawaged for Saftial pesticide confainers and other deschand is shipped here on pallets from Neosho. To the best of my knowledge Green leaf Neosho sells the full Containeds, as is to local retail walkin customers and to at Neosho sells the full Containeds, as is to local retail walkin customers that of consas Citypu Independence, Mo., an inventory liquidator. Does stock Filesynt of Kansas Citypu Independence, Mo., an inventory liquidator. |
| operstock Fleight of Konsas City of Independence, Mo., an inventory intestrizers; when Nosho Greenleaf gets a customer order for bulk pesticides I receive ashone call from Mr. Kunz. Mr. Kunz's pesticide order specifics the Greenleaf trade name and EPA Rog. No. of the name and EPA Rog. No., as well as the specific trade name and EPA Rog. No., as well as the specific trade name and EPA Rog. No., as well as the specific trade name and EPA Rog. No. of the specific trade the Green leaf pesticide. |
| call from Mr. Kunz. Mr. Canzas the specific trade name and EtA Roc. No. of the |
| |
| Principle Greenbot uses only comagar pestition that action Mor Kult. The containers and leakers to fill built super sack orders from Mor Kult. The containers and leakers to fill built super sacks the Green leaker Reg. No is |
| contained and large of the super sacks, the Green leaffer the Configuration |
| sted on one of the strains on the repuckaged Super scall and one of the strains on the repuckaged Super Scall and one of the strains on the repuckaged Super Scall and one of the strains |
| ontainers are placed in the destaction destation to the best of my knowledge the |
| roonloof. August 6 Site does not have on EFA Establishment humber. I have |
| contained and leakers to fill bull-super sack orders from mor killing in the contained are dumped into super sacks, the Green leaf EPA Reg. No is lauged contained ase dumped into super sacks, the Green leaf the original empty sted on one of the straps on the repackaged super sack and one of the original posticity contained are placed in the Super leaker identification purposes. A Green leaf posticity contained sace placed in the sest of my knowledge the stell is not faced on the repackaged super sacely. To the best of my knowledge the seen leaf. Proposile site, closs who have an EFA Establishment muches. I have been leaf. Proposile site, closs who have an EFA Establishment muches. I have not waintait thereby an intitat the above is true to the best of my knowledge) in a second is. |
| Signature: Robe & Copplegaille Title: Employee |
| Date: 400 21, 2008 |
| Firm Name: Oseenleaf, LLC |
| Address: Bus. Hwy 71 South |
| City: Pineville |
| State: Missouri Zip Code: 64886 |
| |

State: Miss. Signature of Witness:

STATEMENT

I, Robert Apple gouth, under affirmation say:

I am not certain what Greenleaf degistered pesticides the five ville Greenleaf Site has produced, because we didn't Keep and records. Thave provided Gary Steiner with a list of Wallart Vendor pesticide Manufacturers product trade names and EPA registration numbers with the coursesponding Greenleaf trade dame and Est recist ration number. I use this list to properly identify which pesticides can be debaged and repackaged into Greenleaf spesticide product Stocaus. Pineville Greenleaf has only produced festilizer with weed Control herbicide and no insecticides. Some of the walkast pallets veceived included empty bags

we will act immediately to contact EPA and secure an EPA Establishmen number for our Pineville location, and we will cease pesticide production activity in Pineville until we are legal.

| I hereby affirm that the above is true to the best of my knowledge. |
|---|
| Signature: Label Gaplegarth Title: Employee |
| Date: April 21, 2008 |
| Firm Name: Greenleaf, LLC |
| Address: Bus. Huny 71 South City: Pineville State: Missouri Zip Code: 64856 |
| Signature of Witness: Say / Sleen |
| Printed on Recycled Paper |

| | 9688-217 | 9688-181 | 9688-174 | 9494-87 | 538-88 | 538-282 | 538-266 | 538-260 | ω | > 538-21 | 0 | 538-190 | 53818-18 | | 432-1212 | 432-1210 | 432-1209 | 3125-463 | 28293-328 | 28293-323 | 279-324 | 279-3203 | 2217-827 | 2217-660 | Orig EPA Reg. No. 1 |
|---|--|--------------------------------------|----------------------------------|---|-------------------------------|---|---------------------------|--|---|--|--|---|--|-----------------------|---------------------------------------|----------------------------------|--|--|---|--|--|---|--------------------------------------|---|------------------------|
| multi purpose lawn & garden insect killer/real kill | Spectracide Fire Ant Killer & Preventer Bait | Triazicide Soil & Turf Insect Killer | Fire Ant Mound Destroyer | Cinch Bug Granules | Lawn Fungus Control | Turf Builder w +2 Weed Control Fall Weed & Feed | grub ex | Turf Builder Fire Ant Killer | Turf Builder 2 Moss Control | Scotts Winterizer w +2 Weed Control Fall Weed & Feed | Turf Builder w Crabgrass Preventer | Crabgrass Preventer + Lawn Food | St. Augustine Weed & Feed | grub ex | | Eliminator Sevin 10% Dust | G Tech Sevin-5 Bug Killer/Eliminator Sevin 5% Dust | Advanced Lawn Season Long Grub Control | Eliminator Fire Ant Killer Plus Granules | Eliminator Soil & Turf Insect Killer Granules | Bug B Gon Max Insect Killer for Lawns | Turf Builder w Summerguard Insect Control & Lawn Fertilizer | Expert GardnerWinterizer Weed & Feed | Miracle Gro (Fall) Lawn Fertilizer + Weed Control | Orig Prod Name |
| 83893-20 | 83893-6 | 83893-5 | 83893-7 | 83893-12 | 83893-13 | 83893-2 | 83893-18 | 83893-22 | 83893-25 | 83893-1 | 83893-23 | 83893-24 | 83893-8 | 83893-14 | 83893-3 | 83893-10 | 83893-9 | 83893-19 | 83893-4 | 83893-21 | 83893-11 | 83893-17 | 83893-16 | 83893-15 | GL EPA Reg. No. |
| Greenleaf Lawn Insect Control Granules | Greenleaf Fast Fire Ant Killer & Bait | Greenleaf Lawn & Soil Insect Killer | Greenleaf Fire Ant Mound Control | Greenleaf Insecticide Granules (Permethrin 25%) | Greenleaf Lawn Fungus Control | Greenleaf Fertilizer with Weed Control | Greenleaf Grub Killer Wax | Greenleaf Fertilizer with Insect Control | Greenleaf Lawn Fertilizer with Moss Control | Greenleaf Fertilizer with Weed Control | Greenleaf Lawn Fertilizer with Crabgrass Preventer | Greenleaf Lawn Fertilizer with Crabgrass Protection | Greenleaf St. Augustine Lawn Weed & Feed | Greenlesf Grub Killer | Greenleaf Lawn Insect Killer Granules | Greenleaf Lawn & Garden 10% Dust | 4.000 | Greenleaf Grub Killer II | Greenleaf Lawn & Garden Insect Control (0.25% Permethrin) | Greenleaf Lawn Insect Killer (0.1% Deltamethrin) | Greenleaf Lawn Insect Control (0.115%Bifenthrin) | Greenleaf Lawn Fertilizer with Summer Insect Protection | Greenleaf Weed & Feed II | Greenleaf Weed & Feed | Product |

04/21/08